

					_			PATENTS						
Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office									Atty. Docket No. P18913		Serial No. 5 09/488,926 №		<u>.</u>	
ΙΝ	NFOF		B'	Y APF	LI	CANT		NT	Applicant Yongdong. ZHAO et al. Filing Date January 21, 2000 Applicant Group 2738 Mode 72 8 10 10 10 10 10 10 10 10 10 10 10 10 10					
		(U	se seve	eral sh	eet	s if nec	essary)		Filing Date January 21, 2000		Group A 25 28 Group A 25 28 D			
								U.S. PATENT	DOCUMENTS			<u> </u>	,	
EXAMINE													ILING DATE	
R INITIAL		NUI	DOC MBER	UME	NΊ	•	DATE		NAME CLASS		SUBČLASS IF APPROPRIAT			
							FC	OREIGN PATE	NT DOCUMENTS				· -	
			CUME MBER				DATE	COUNTRY CLA			SUBCLASS	TRANS YES	LATION NO	
	Ī				1			/						
		•		C	T	HER D	OCUMENT	'S (Including Au	thor, Title, Date, Per	tinent Pages	s, Etc.)		•	
		1	On Closed-Loop Rate Control for ATM Cell Relay Networks", M. HLUCHUJ et al., IEEE 0743-166X/94.											
		2 .	"Dynamical Behavior of Rate-Based Flow Control Mechanisms", J.C. BOLOT et al											
	Ħ.	3	"The OSU Scheme for Congestion Avoidance in ATM Networks Using Explicit Rate Indication", R. JAIN et al., OSU Tech											
			Report OSU-CISRC-1/96 TR02. "Feedback Control of Congestion in Packet Switching Networks: The Case of a Single Congested Node", L. BENMOHAMED et al., IEEE/ACM Transactions on Networking Vol. 1, No. 6, Dec. 1993, IEEE Log. No. 9215398 1993.											
		.4												
	7	.5	"Queu	e Resp	on	se Tø I	nput Correla	tion Functions: C	ontinuous Spectral An	alysis", S.Q	LI et al., IEEE/A	CM Transac	tions on	
			Networking Vol. 1, No. 6, Dec. 1993, IEEE Log No. 9215397.											
	Ŀ	6	"Link Capacity Allocation and Network Control by Filtered Input Rate in High Speed Networks", S.Q. LI et al., IEEE											
			Globecom'93 Conference, Houston, Texas, Dec. 1993.											
2	Ŀ	7	"The Linearity of Low Frequency Traffic Flow: An Intrinsic I/O Property in Queuing System", S.Q. LI et al											
	1	8	"Generalized Predictive Control-Part I. The Basic Algorithm" and Part II Extensions and Interpretations, D.W. CLARK et al.,											
	L		International Federation of Automatic Control, 1987.											
		9 /	Analysis, Modeling and Generation of Self-Similar VBR Video Traffic", M.W. GARRETT et al., SIGCOMM 94 London											
			England UK, August 1994.											
EXAMINER		<u> </u>	/1		_				DATE CONSIDERE		124/0>			
*EXAMINER: and not conside	Initi	al if Incl	citation	n cons	ide thi	ered, wl s form	nether or not with next co	citation is in con mmunication to a	formance with MPEP of pplicant.	509; Draw li	ne through citation	n if not in co	nformance	



Form PTO-1449 U.S. Pat							,	U.S. Pat	Department ent and Tred	of Commerce omark Office	Atty. Docket No. P18913		Serial No. 09/488,926		
n	NFO			В	Y A	PPL	OSL JCA	JRE NT	STATEMEN	<i>Y</i> 5/	Applicant Yongdong. ZHAO et	al.	10		
(Use several sheets if nec										T& TRAIRE	Filing Date January 21, 2000		Group 26	RECE APR 2	
U.S. PATENT DOCUMENTS															
EXAMINE R INITIAL		N	DOCUMENT NUMBER						DATE	١	JAME	CLASS	SUBCLASS	ELING PATE IF APPROPRIATE] }:
BW		5	5	0	9	0	0	1	04/16/96	TACH	IIBANA et al.				-
DW		5	4	9	7	3	7	5	03/05/96	HLUCHYJ et al.		-			
DW		5	4	8	8	6	0	9	01/30/96	HLUCHYJ et al.		/_			
Du		5	4	6	3	6	2	0	10/31/95	SRIR	AM /				
OW		5	4	5	5	8	2	0	10/03/95	YAM	ADA				
DV-		5	4	4	2	6	2	4	08/15/95	BONG	OMI et al.				
Du		5	4	4	6	7	3	3	08/29/95	TSUR	UOKA	-71			
low		5	4	3	4	8	4	8	07/18/95	CHIM	ENTO, JR. et al.	M	1		
DW		5	4	3	2	7	1	3	07/11/95	TAKE	O et al.				
DW		5	4	3	0	7	2	1	07/04/95	DŲM.	S et al.				
DW		5	4	0	0	3	2	9	03/21/95	τοκι	JRA et al.				
Dw		5	3	5	7	5	1	0	19/18/94	NORI	ZUKI et al.				
Prw		5	3	1	3	4	5	4	05/17/94	BUSTINI et al.					
W		5	2	8	0	4	7	0	01/18/94	BUHRKE et al.					
DW		5	2	7	4	d	2	5	12/28/93	DERBY et al.					
Du		5	1	7	8	5	4	9	01/12/93	JOOS	et al.				
W		5	8	6	4	5	3	8	01/26/99	CHON	VG et al.				
DW		5	6	7	5	5	7	6	10/07/97	KALA	MPOUKAS et al.				
						то	HE.	R D	OCUMENT	S (Including Au	thor, Title, Date, Pert	inent Pages,	Etc.)		
EXAMINER		_	DATE CONSIDERED $3/24/63$												
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.															